State of Washington Department of Ecology

APPLICATION FOR PERMIT TO PROPRIATE PUBLIC WATERS OF THE TATE OF WASHINGTON E

☐ SURFACE WATER





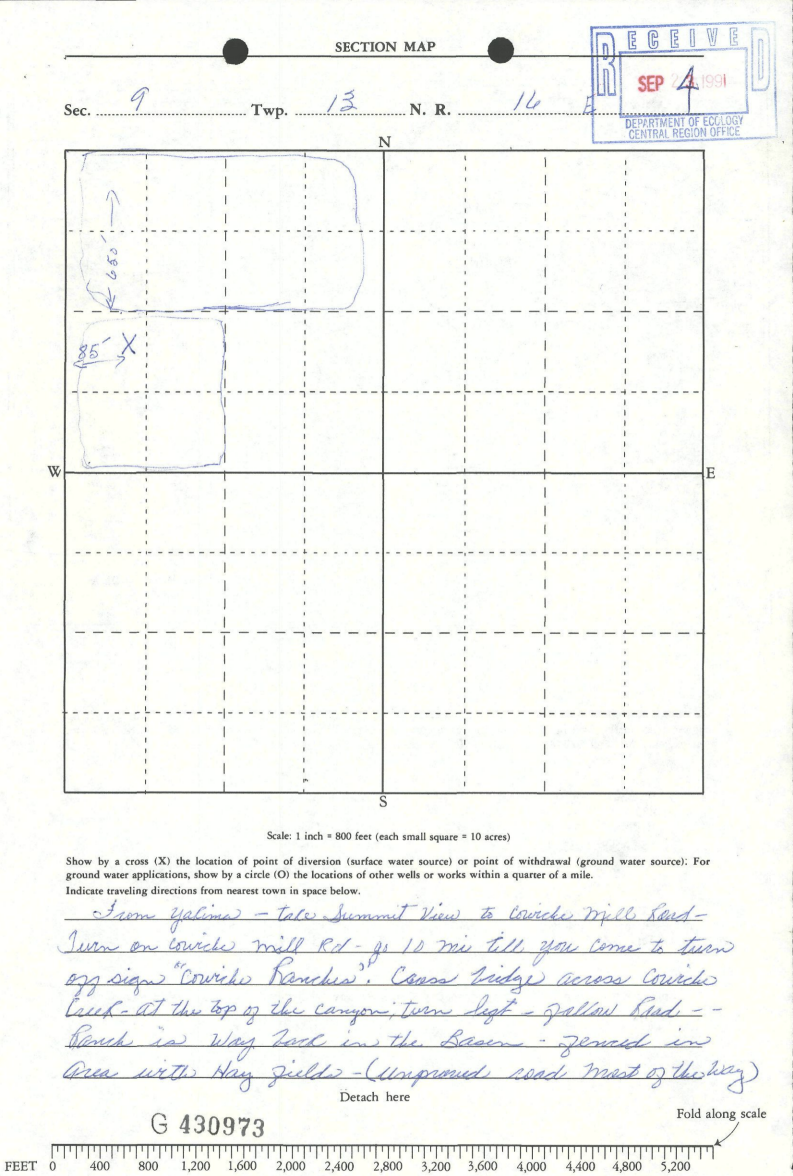
\$10.00 MINIMUM STATUTORY EXAMINATION FEE REQUIRED WITH APPLICATION DEPARTMENT OF ECOLOGY

PROJECTION 1930 973 WALLAND 1			100		BOXES I	FOR C	T-1	USE ONLY)	CENTRAL REG	IUN OFFICE
DIESTIMATE PROPERTY LATE A PLACE OF INCORPORATION IF APPLICANT IS A "OGGENATION" IF SURFACE WATER OURCE OF SUPPLY IF SURFACE WATER OURCE INMEDIANCE OF STREAM, LAKE SPRING, ETC.) IF UNNAMED, SO STATO OURCE INMEDIANCE SOURCE OF SUPPLY IF SURFACE WATER OURCE INMEDIANCE INFILITATION TRENCH ETC.) OURCE INMEDIANCE SOURCE OF SUPPLY IF GROUND WATER OURCE INMEDIANCE SOURCE SOURCE SOURCE OF SUPPLY IF GROUND WATER OURCE INMEDIANCE SOURCE SOU	C 4309	373	W.A.I.A.		^^				TIME	ACCEPTED
CONTROL OF NOON-ORATION IF APPLICANT IS A COMPORATION IF SURFACE WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE (NAME OF STREAM LAKE, SPRING, ETC.) IF UNHAMED, SO STATE) USE SETO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) WE CASING WATER W	9		200	IGITIV	III.	•	1 1	\sim 1 11		PLACE GENERAL AND AND
CONTROL OF NOON-ORATION IF APPLICANT IS A COMPORATION IF SURFACE WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE (NAME OF STREAM LAKE, SPRING, ETC.) IF UNHAMED, SO STATE) USE SETO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) WE CASING WATER W	() Jhh	1 N. Just	- 150						Home Tel	Contract.
CONTROL OF NOON-ORATION IF APPLICANT IS A COMPORATION IF SURFACE WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE OF SUPPLY IF GROUND WATER SOURCE (NAME OF STREAM LAKE, SPRING, ETC.) IF UNHAMED, SO STATE) USE SETO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) WE CASING WATER W	(2011)	D. Lust					of	sell hust (mo	Other Tel	509966-6
SOURCE OF SUPPLY IF SURFACE WATER DURCE (MAME OF STREAM, LAKE, SPRING, ETC.) IN LINNAMED, SO STATE) SOURCE (MAME OF STREAM, LAKE, SPRING, ETC.) IN LINNAMED, SO STATE) BIZE AND DEPTH SEE TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) DINCES T. I.C. SHOPLY - INTEGRATION OF PROPERTY ORNER. GUESTED URNN (LINNER OF STREAM, LAKE, SPRING, ETC.) DINCES T. I.C. SHOPLY - INTEGRATION, MINING, MANUFACTURING, ETC.) DINCES T. I.C. SHOPLY - INTEGRATION, MINING, MANUFACTURING, ETC.) DINCES T. I.C. SHOPLY - INTEGRATION, MINING, MANUFACTURING, ETC.) DINCES T. I.C. SHOPLY - INTEGRATION, MINING, MANUFACTURING, ETC.) ACRE FEET PER YEAR COMMITTE URNAMED OR MATER GUESTED URNN (LINNER OF MATER WILLES RECURS OF SECOND OF S.) IRRIGATION, NUMBER OF ACRES UNITS BY TYPE E.G. HOME. INTO BY TYPE E.G. HOME. INTO SETTING ON WILL BE STREAMED DINCES TO WILL BE STREAMED DINCES TO WHICH BE STATED DINCES TO WHICH BE WATER WILL BE USED) TAKEN FROM AREA SETATE CONTRACT, PROPERTY ORDER OF THE WATER WATER WILL BE USED) TAKEN FROM AREA SETATE CONTRACT, PROPERTY ORDER OF THE WATER WATER WILL BE USED) TAKEN FROM AREA SETATE CONTRACT, PROPERTY OR BED ON THE BRUGANED POLICY, ON COPY CARPULLY IN THE SPACE BLOW.				(CITY)		`	D			
SOURCE OF SUPPLY IF SURFACE WATER SOURCE (INAME OF STREAM, LAKE, BPRING, ETC.) IF UNNAMED, SO STATE) BUT AND DEPTH SEE TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) DINCS TILL SUPPLY - INTERPRETATION TRENCH, ETC.) DINCS TILL SUPPLY - INTERPRETATION AND COMMENTS (SMP) - ACRE FEET PER YEAR SOURCE (WELL, TUNNEL, INFLITATION TRENCH, ETC.) DINCS TILL SUPPLY - INTERPRETATION AND COLLOGERS IN MANUFACTURING, ETC.) DINCS TILL SUPPLY - INTERPRETATION AND COLLOGERS IN MANUFACTURING, ETC.) DINCS TILL SUPPLY - INTERPRETATION AND COLLOGERS IN MANUFACTURING, ETC.) DINCS TILL SUPPLY - INTERPRETATION AND COLLOGERS IN MANUFACTURING, ETC.) DINCS TILL SUPPLY - INTERPRETATION AND COLLOGERS IN MANUFACTURING, ETC.) DINCS TILL SUPPLY - INTERPRETATION AND COLLOGERS IN MANUFACTURING, ETC.) DINCS TILL SUPPLY - INTERPRETATION AND COLLOGERS IN MANUFACTURING, ETC.) DINCS TILL SUPPLY - INTERPRETATION AND COLLOGERS IN MANUFACTURING, ETC.) ACRE FEET PER YEAR	5103 Ah	tanum Ro	(V	akima	wa		98	903		
IF SURFACE WATER UDRE (NAME OF STREAM, LAKE, SPRING, ETC.) OF UNNAMED, SO STATEU SOURCE (WALL, TUNNEL, INPILITARTION TRENCH, ETC.) SOURCE WELL, TUNNEL, INPILITARTION TRENCH, ETC.) WELL AND DEPTH WITER QUANTITY OF WATER OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND (\$4.50) OR CALLOUS, SPRINGHILL, STATE OURCE FEET PER SECOND OR CALLOUS,	ATE & PLACE OF INCOM	PORATION IF APPLICANT	IS A CORPOR	RATION						
IF SURFACE WATER JURGE (NAME OF STREAM, LAKE, SPRING, ETC.) OF UNNAMED, SO STATED SIZE AND DEPTH SIZE AND D				SOUR	CE OF	SUPP	LY			
NBUTARY SIZE AND DEPTH										
USE SET TO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) JOIN CS TIC SUPPLY - PERBECOND (CTS) OR ORLONG DER MINITE (GRM) ACRE FEET PER YEAR COMESTED USING UNITS OF. CHIEF FEET PER SECOND (CTS) OR ORLONG DER MINITE (GRM) TO PRODUCE USING UNITS OF. CALLONG DER MINITE (GRM) TO PRODUCE USING UNITS OF. CALLONG DER MINITER (GRM) TO PRODUCE USING UNITS OF. CALLONG DER MINITER VILLAD REQUIRED OR COUNTY ACTOR OF WILL BE STARTED DATE PROJECT WAS OR WILL BE STARTED DATE PROJECT WAS OR WILL BE COMPLETED SED JAM SOR WILL BE STARTED DATE PROJECT WAS OR WILL BE COMPLETED LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY OR GIVE NAME OF PLAT OR ADDITION) SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT. MARK THE POINT(S) OF WITHDRAWAL OR DIVERSION OR WITHDRAWAL. DO YOU OWN THE LEGAL SUBDIVISION DO YOU OWN THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACE A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH ACOPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH ACOPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH ACOPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH ACOPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM ATRACH THE TOPIC TO THE TRACE BELOW.	OURCE (NAME OF STREA	M, LAKE, SPRING, ETC.) (IF	UNNAMED, S	O STATĘ)	SOUR	CE (WELL	. TUNNEL,	INFILTRATION TRE	ENCH, ETC.)	
USE SET OWNICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) JOHN STACK STACK WATER OF ACTES OR ORLONG SER MANUFACTURING, MANUFACTURING, MANUFACTURING, ETC.) JOHN STEP COMESTIC USING UNITS OF CURRC'RET PER SECOND (CPS) OR ORLONG SER MANUFACTURING COMPANY ACRE FEET PER YEAR ACRE FEET	RIBUTARY			La region	SIZE	AND DEP	тн		,	
SETO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) OR GALLONS, BER IMMUTE (GPM) ACRE FEET PER YEAR CUBIC-FEET PER SECOND (CFS) OR GALLONS, BER IMMUTE (GPM) TO PACEFURATE OUT OF CUBIC-FEET PER SECOND (CFS) OR GALLONS, BER IMMUTE (GPM) TO PACEFURATE OUT OF CUBIC-FEET PER SECOND (CFS) OR GALLONS, BER IMMUTE (GPM) TO PACEFURATE OUT OF CUBIC-FEET PER YEAR ACRE FEET PER YEAR ACRE FEET PER YEAR CUBIC-FEET PER SECOND (CFS) OR GALLONS, BER IMMUTE (GPM) TO PACEFURATE OUT OF CUBIC-FEET PER YEAR ACRE FEET PER YEAR					6	// C	2511	19 -	180 de	ep
SETO WHICH WATER IS TO BE APPLIED (DOMESTIC SUPPLY, IRRIGATION, MINING, MANUFACTURING, ETC.) OR GALLONS, BER IMMUTE (GPM) ACRE FEET PER YEAR CUBIC-FEET PER SECOND (CFS) OR GALLONS, BER IMMUTE (GPM) TO PACEFURATE OUT OF CUBIC-FEET PER SECOND (CFS) OR GALLONS, BER IMMUTE (GPM) TO PACEFURATE OUT OF CUBIC-FEET PER SECOND (CFS) OR GALLONS, BER IMMUTE (GPM) TO PACEFURATE OUT OF CUBIC-FEET PER YEAR ACRE FEET PER YEAR ACRE FEET PER YEAR CUBIC-FEET PER SECOND (CFS) OR GALLONS, BER IMMUTE (GPM) TO PACEFURATE OUT OF CUBIC-FEET PER YEAR ACRE FEET PER YEAR										
NTER QUANTITY OF WATER CUBIC FEET PER SECOND (CFS) OR GALLONS ERR MINUTE (GRM) ACRE FEET PER YEAR EQUESTED USING UNITS OF CUBIC FEET PER SECOND (CFS) OR GALLONS ERR MINUTE (GRM) ACRE FEET PER YEAR EQUESTED USING UNITS OF CUBIC FEET PER SECOND (CFS) OR GALLONS ERR MINUTE (GRM) ACRE FEET PER YEAR EQUESTED USING UNITS OF CUBIC FEET PER YEAR EQUESTED USING UNITS OF CUBIC FEET PER YEAR EQUESTED USING UNITS OF CUBIC FEET PER YEAR EQUESTED OR CUBIC					USE					
COLLINE BER MUTE (GAME) CONTINUED SITE OF SECOND (CFS) OR COLLINE BER MUTE (GAME) CONTINUED SITE OF SECOND (CFS) OR CONTINUED SITE O	Λ	S TO BE APPLIED (DOMEST			NG, MANUFA	CTURING	e .		11	41,-
CONCESTED USING UNITS OF COURSET OF SECURION OF MEASURE OF SECURIOR OF MEASURE OF SECURION OF SECURIOR OF SEC	Me to the second of the second	IC SUPPLY	1			1 2				
MES DURING YEAR WATER WILL BE REQUIRED A FOUND AT A FOUND AT SECTION AS OR WILL BE STARTED DATE PROJECT WAS OR WILL BE STARTED LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY DT BLOCK OF (GIVE NAME OF PLAT OR ADDITION) SECTION SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT A MARK THE POINT(S) OF WITHDRAWAL OR DIVER TO SUPPOSE THE PROJECT WAS OR WILL BE COMPLETED LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF NOT IN PLATTED PROPERTY NACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW ORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL. SOCIETE BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL. DOACHED WITHIN (SMALLEST LEGAL SUBDIVISION) DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY FOIN WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED ON TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW.			PER SECOND	(CFS) O	R	(GA	LLONS PER	B/ Pery	The second secon	
MES DURING YEAR WATER WILL BE REQUIRED A FOUND TO THE PROPERTY IF NOMESTIC USE, NUMBER OF UNITS BY TYPE EG. H-HOME. IF NOMESTIC USE, NUMBER OF UNITS BY TYPE EG. H-HOME. IF NOMESTIC USE, NUMBER OF UNITS BY TYPE EG. H-HOME. IF NOMESTIC USE, NUMBER OF UNITS BY TYPE EG. H-HOME. IF NOMESTIC USE, NUMBER OF UNITS BY TYPE EG. H-HOME. IF NOMESTIC USE, NUMBER OF UNITS BY TYPE EG. H-HOME. IF NOMESTIC USE, NUMBER OF UNITS BY TYPE EG. H-HOME. IF NOMESTIC USE, NUMBER OF UNITS BY TYPE EG. H-HOME. IF NOMESTIC UNITS BY TYPE EG. H-HOME. IF NOMESTIC USE, NUMBER OF UNITS BY TYPE EG. H-HOME. IF NOMESTIC UNITS BY TYPE EG. HOME. IF NOMESTIC UNITS BY TYPE EG. H-HOME. IF NOMESTIC UNI					•	11	50 pl	rcouloate	me .	
JERIGATION, NUMBER OF ACRES IF OWESTIC USE NUMBER OF ACCOMPANCIAN OF ACRES IF OWESTIC USE NUMBER OF ACCOMPANCIAN OF ACCOMPAN	Ontinuous	Dir Le Lone	stics	upply	unga	tion	Luri	ng vrug	ation se	ason,
IF DOMESTIC USE, NUMBER OF AGRES IF DOMESTIC USE, NUMBER OF UNITS BY TYPE, E.G. H-OME. HOBBIE HOME, EACHWSTRES, ETC. ATE PROJECT WAS OR WILL BE STARTED DATE PROJECT WAS OR WILL BE COMPLETED LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY DT BLOCK OF (GIVE NAME OF PLAT OR ADDITION) SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT AMARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW ORTH-SOUTH AND EAST-WEST DISTANCES FROM THE NEAREST SECTION CORNER OR PROPERTY CORNER. LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH THE WATER WILL BE USED, TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW.	1/0 -2 h		50 -	- DAN	.U		1	i ve et	xak T	ha a ch
ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED ON TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW.	7607	AFOUNE U.	J C	- Uon	1631	, 0		1// 2 3 1	0011.7	777-71
ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY ON WHICH THE SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE BLOCK OF WHICH THE BLOCK OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE BLOCK OR WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE BLOCK OF PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE BLOCK OF PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE BAPACE BELOW.	Stockwate	OF ACRES	IF DO	MESTIC USE, NUME	BER OF				LIE MUNICIPAL U	SE ESTIMATED
LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY OT BLOCK OF (GIVE NAME OF PLAT OR ADDITION) SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT A MARK THE POINT(S) OF WITHDRAWAL OR DIVERSION. SHOW ORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER. LSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL. DOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A BEAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.	D D A	OI MONES	UNITS i-MOB	BY TYPE, E.G. 1-H BILE HOME, 2-CAMP	OME, SITES, ETC.	A h	o t	Pec	POPULATION	
LOCATION OF POINT OF DIVERSION/WITHDRAWAL IF IN PLATTED PROPERTY OF (GIVE NAME OF PLAT OR ADDITION) SECTION TOWN RANGE ALSO, PLEASE ENCLOSE A COPY OF THE PLAT A MARK THE POINT(S) OF WITHDRAWAL OR DIVER IF NOT IN PLATTED PROPERTY IN ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION, SHOW ORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER. LSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL. DOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) SECTION TOWNSHIP N. RANGE (E. OR W.) W.M. COUNTY 16/309-4200/- Cowiche Baid DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER WAS LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW.	ATE PROJECT WAS OR	WILL BE STARTED	DATE	PROJECT WAS C	R WILL BE	COMPLET	ED			
IF NOT IN PLATTED PROPERTY IF NOT IN PLATTED PROPERTY IN ACCOMPANYING SECTION MAPS, ACCUPATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW ORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER. LSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL. DOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW.	Sep 28-	1990		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	199	2		W. 70.8 (2.8)		
DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF THE PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.	IF IN PLATTE		ION OF	POINT OF	DIVERS	SION/	WITHDI	RAWAL		
IF NOT IN PLATTED PROPERTY IN ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW ORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER. LSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL. DOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED, IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW.			OR ADDITIO	N)	SECTION	TOWN	RANGE	ALSO, PLEASE		
IF NOT IN PLATTED PROPERTY IN ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW ORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER. LSO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL. DOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) SECTION TOWNSHIP N. RANGE (E. OR W.) W.M. COUNTY J G J 3 0 9 - 4 2 0 0 / - Cow; che. Ba; d DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY, OR, COPY CAREFULLY IN THE SPACE BELOW.								MARK THE PO	INT(S) OF WITHD	RAWAL OR DIVER
IF NOT IN PLATTED PROPERTY IN ACCOMPANYING SECTION MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. SHOW ORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER OR PROPERTY CORNER. LISO, ENTER BELOW THE DISTANCES FROM THE NEAREST SECTION OR PROPERTY CORNER TO THE DIVERSION OR WITHDRAWAL. OCCATED WITHIN (SMALLEST LEGAL SUBDIVISION) OCCATED WITHIN (SMALLEST L										
DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.		ATTED PROPERT	Υ	V. Quinci						
LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.	N ACCOMPANYING SEC	CTION MAPS, ACCURATELY	MARK AND I							
DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.	STATE OF THE PARTY	See Table 1997 See Ta	SECURITION SERVICE SERVICE	ACCOUNTS AND	SCHOOL SO REFERENCE TO SECURITION			OR WITHDRAWA	L.	1 12 X 1
DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.				# # FO 1					No.	
DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.	OCATED WITHIN (SMALI	LEST LEGAL SUBDIVISION)	C	, R	SECTION	TOWN	SHIP N.	RANGE (E. C	OR W.) W.M.	INTY
DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LOCATED. IF NOT, INSERT NAME & ADDRESS OF OWNER LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.	16/207	-42001-(_owic	he Da	1 h		/ <u>a</u>	14	c y	anıma
LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.			NWY	15E14	Sec	a -	/			
LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.	2	D ON WHICH THIS SOURCE	IS LOCATED.	IF NOT, INSERT N	AME & ADDR	ESS OF C	OWNER			
ATTACH A COPY OF THE LEGAL DESCRIPTION OF THE PROPERTY (ON WHICH THE WATER WILL BE USED) TAKEN FROM A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE INSURANCE POLICY. OR, COPY CAREFULLY IN THE SPACE BELOW.	yes -	LEGAL DESCR	IPTION	OF PROPE	RTY ON	WHI	CH WA	TER IS TO	BE USED	
T . 0 11 - 0	ATTACH A COPY OF TH								DE OOLD	F (4.1
NW/4 9 SE/4 T13 N. R. 16 · Sec 9	A REAL ESTATE CONTRA	CT, PROPERTY DEED OR TI	TLE INSURAN	ICE POLICY. OR, C	OPY CAREFU	LLY IN T	HE SPACE E	BELOW.		
1 W 1	N 1.13	VI D SE	1/1	7	13	11	R	11.	500	9
	- W W /	7 01 021	- df		10	10,	//-	10	JCC	
				-		-				
		992			- N					

WHAT IS YOUR INTEREST IN THE PROPERTY ON WHICH THE YOUR IS TO BE USED) (PROPERTY OWNER, LESSEE, CONTRACT PURCHASE	ER, ETC.)	
ARE THERE ANY EXISTING WATER RIGHTS RELATED TO THE LAND ON WHICH THE	WATER IS TO BE USED (INCLUDING WATER PROVIDE		
IRRIGATION DISTRICTS OR DITCH COMPANIES.) IF YES, FROM WHAT SOURCE (I.E. SURFACE OR GROUND WATER) AND UNDER	WHAT AUTHORITY	L YES	NO NO
	IIS FORM ONLY IF THIS UDES IRRIGATION AS A USE		*
IN ORDER TO IMPLEMENT THE PROVISIONS OF INITIATIVE MEASURE NUMBER 59, THE FA FOLLOWING QUESTIONS:	MILY FARM WATER ACT WHICH WAS PASSED BY THE VOTER	S ON NOVEMBER 3, 1977, WE	MUST ASK THE
DOES THE TOTAL NUMBER OF ACRES IN WHICH YOU HAVE CONTROLLING INTEREST			ATEGORIES:
LANDS THAT ARE BEING IRRIGATED UNDER WATER RIGHTS ACQUIRED AFTER DEC. LANDS THAT MAY BE IRRIGATED UNDER APPLICATIONS NOW ON FILE WITH THE DEC.		YES YES	NO X
3. LANDS THAT MAY BE IRRIGATED UNDER THIS APPLICATION.		YES	NO D
PLEASE SIGN AND RETURN Lavy D. Lust	(Signature of Landowner)		
	(Signature of Editornio)		
	(Date)		
(FOR EXAMPLE: SIZE OF PUMP, CAPACITY OF PUMP, PUMP MOTOR HORSE POWER	~ L		
1/2 hp gas generator			
REMARKS			
IF 10 ACRE-FEET OR MORE OF WATER IS TO BE STORED	AND/OR IF THE WATER DEPTH WILL BE 10 FEET	OR MORE AT THE DEEP	EST
POINT, A STORAGE PERMIT MUST BE FILED IN ADDITION TO T TIONS, FROM THE DEPARTMENT OF ECOLOGY.	HIS PERMIT. THESE FORMS CAN BE SECURED,	TOGETHER WITH INSTR	UC-
SIC	GNATURES		
	Larry D. Lust		
	Larry D. Lust APPLICANT'S Larry D. Lust	SIGNATURE	
Larry D. Lust	Larry D. Lust		
PLEGAL LANDOWNERS NAME (PLEASE PRINT)	LEGAL LANDOWNER'S SIGNAT DESCRIBED IN IT	URE (OWNER OF PROPERTY EM NUMBER 5)	daa.
	5103 Oftenum Rd	Vakima, HO	1,98905
FOR OFF	FICE USE ONLY		
STATE OF WASHINGTON			
SS.			
DEPARTMENT OF ECOLOGY			
This is to certify that I have	examined this application together wi	th the accompanying	ig maps
and data, and am returning it for correction or comp	tetion as follows:		
In order to retain its priority	date, this application must be retur	ned to the Depart	 ment of
Ecology, with corrections, on or before			
Witness my hand this	day of		

ECY 040-1-14 Rev. 1/85

Department of Ecology



Detach this scale at the perforation, fold excess paper under or cut off excess by cutting along the scale line. This scale corresponds to the SECTION MAP above. You can read feet directly from this scale to outline property and locate points of diversion or withdrawal on the SECTION MAP. Enclose this map along with the application and \$10.00 examination fee.